OLREP 21

VALNUT AVENUE SITE (ENFORCEMENT LEAD)

338 WALNUT AVENUE

ROANOKE, VIRGINIA

ATTN: DENNIS CARNEY, KAREN MELVIN, ERD/OERR

EXTENT OF CONTAMINATION EFFORTS

- . SITUATION (1830 HOURS THURSDAY, APRIL 6, 1995)
  - A. SITE WAS FORMERLY KNOWN AS CYCLE SYSTEMS LEAD SITE.

    THE NAME OF THE SITE HAS BEEN CHANGED TO WALNUT AVENUE
    LEAD SITE. ALL REFERENCES PREVIOUSLY MADE TO THE CYCLE
    SYSTEMS SITE SHOULD BE CONSIDERED TO BE PART OF THE
    WALNUT AVENUE LEAD SITE.
  - B. PERSONNEL ON-SITE:

TAT -1, CYCLE SYSTEMS - 1, ERM - 2,

- C. WEATHER: CLEAR WITH TEMPERATURES IN THE UPPER 60'S.
- D. NO FURTHER SAMPLES WILL BE COLLECTED BY ERM IN THE FFA UNTIL THE PROPERTY LINES ARE DISPUTED.

## II. ACTIONS TAKEN:

- A. ERM CONTINUED COLLECTING ADDITIONAL LATERAL AND DEPTH SAMPLES. 1 DEPTH SAMPLE TAKEN IN FSA TO DELINEATE EXTENT OF CONTAMINATION.
- B. ERM DROPPED OFF 1 SAMPLE AT ETS LABORATORIES, IT IS TO BE ANALYZED FOR TOTAL LEAD AND TCLP.
- C. ANALYTICAL RESULTS WERE RECEIVED FROM 04/05/95 SAMPLING. DEPTH SAMPLE LEAD LEVELS IN THE FSA WERE DETECTED UP TO 1,130 PPM.
- D. DAILY AIR-MONITORING CONTINUED. NO LEVELS WERE REPORTED ABOVE BACKGROUND.
- E. ERM REPAIRED FALLEN FENCE ALONG THE FPA BOUNDARY.
- F. CYCLE SYSTEMS CUSTOMER ONSITE TO VIEW LOCOMOTIVE PARTS.

## III. FUTURE ACTIONS

- A. ERM TO RECEIVE LABORATORY RESULTS FROM 04/05-06/95 SAMPLING.
- B. ERM TO CONTINUE ADDITIONAL SAMPLING IF NECESSARY AT SPECIFIED LOCATIONS, AS DEFINED BY ANALYTICAL RESULTS.
- C. OSC TO CONTINUE COORDINATION OF REMOVAL ACTIVITIES WITH LOCAL AND STATE OFFICIALS AS WELL AS HANDLING MEDIA AND LOCAL CITIZEN INQUIRIES CONCERNING THE SITE.
- D. ERM TO CONTINUE AIR-MONITORING.
- E. ROANOKE'S WATER POLLUTION REPRESENTATIVE SENSABOUGH AND CYCLE SYSTEM'S LOWE TO LOCATE BLUEPRINTS OF FACILITY SO A DESIGNATED SEWAGE SEWER MAY BE LOCATED TO DISPOSE OF DECON WATER.
- F. ERM TO LOCATE PROPERTY LINES IN FFA.
- G. SITE DEMOBE ON 04/07/95, PENDING RESULTS OF LATEST SAMPLE RESULTS.
- H. KOONTZ BRYANT SURVEYORS ONSITE WEEK OF 04/14/95, TO LOCATE SITE PROPERTY BOUNDARIES IN FFA AREA.